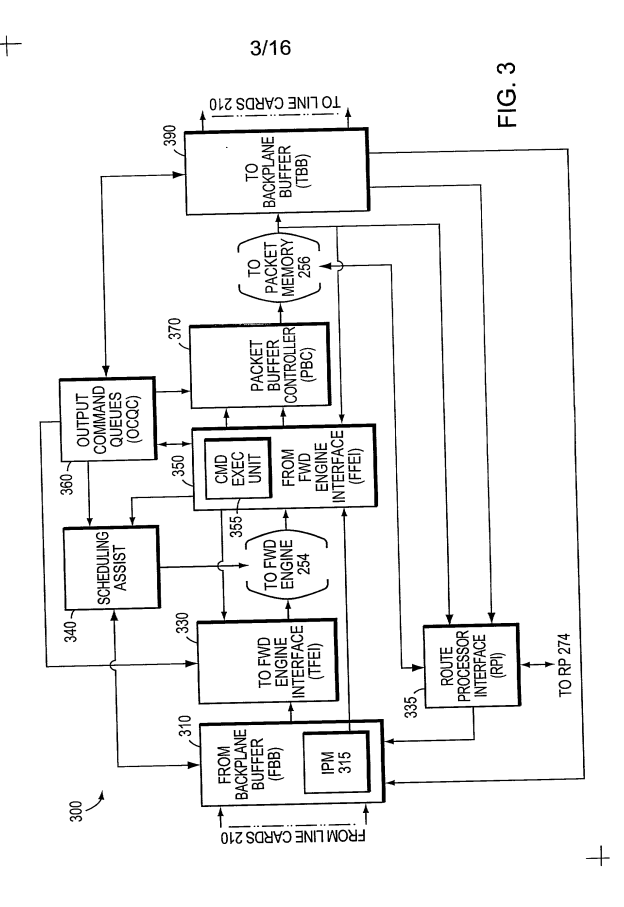


--



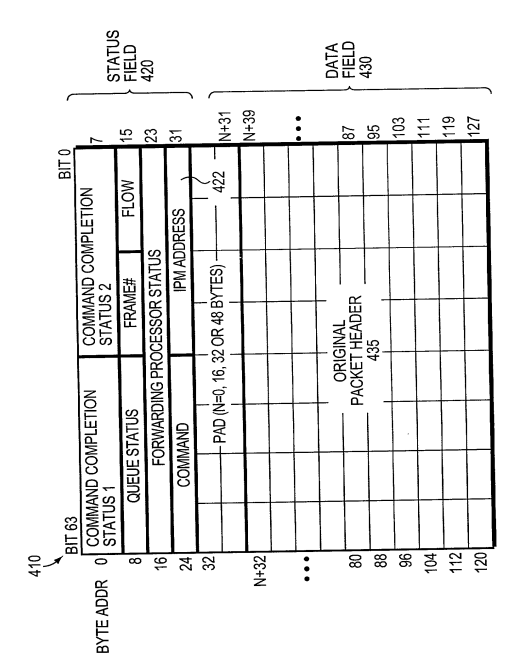


FIG. 4A

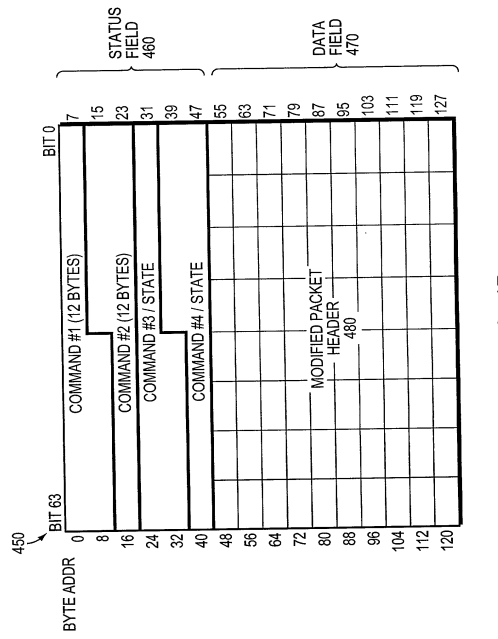


FIG. 4B

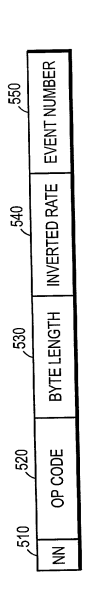


FIG. 5A

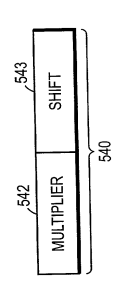


FIG. 5E

-+

INVERTED RATE EXAMPLES

			150MH-				200MHz	
			10011112					
CHANNEL RATE MULTIPLIE	出	SHIFT	CYCLES/BYTE)	ACCURACY FOR 65B PKL	MULTIPLIER	도로S	COMPUTED RATE (CYCLES/BYTE)	ACCURACY FOR 65B PKL
0	202	6	18752	0.01%	781	0	24992	0.03%
020	000	>	10.10	707.00	707	7	12/06	%EU U
128K ISDN	586	_	9376	0.01%	/8/	-	06471	0.00
TT4 (6 DC0)	784	٣	3124	0.03%	521	2	4168	0.03%
FII (0 D20)	0	,	- 11				0101	/0000
F	784	יכי	781	0.03%	521	4	1042	0.03%
	2	,			1,10	٥	25.7	0 08%
73	853	9	26.8	%60.0 	2/5	S)	33.1	0.00.0
2 3	1022	5	7 969	0.16%	681	<u></u>	10.6	0.11%
30	1022	4	2001		200	Ş	787	0 55%
0040	1022	14	1.984	0.55%	1.80	<u>2</u>	2.04	0.00.0
400		;	00.1	%U U	821	14	1.6	%0:0
<u>.</u>	616	4	1.40	0.0.0				7911
OC48	513	15	,4923	1.34%	683	15	.662	0.55%
2 1 2	)							

FIG. 50

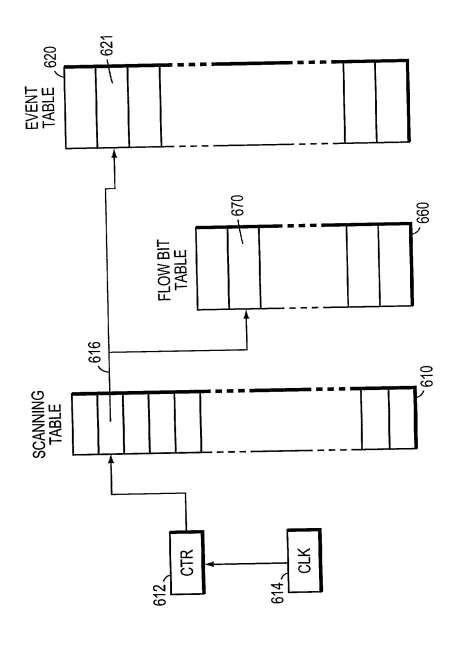


FIG. 6A

--

SCANNING TABLE

CHANNEL RATE	# OF TIMES IN SCANNING TABLE	REPEAT RATE IN SCANNING TABLE	BYTES XMIT PER SCAN (150MHz)	BYTES XMIT PER SCAN (200MHz)
DSO	_	8192	8.	9.
128K ISDN		8192	1.8	1.4
FT1 (6 DS0)	1	8192	5.2	4.0
1	4	2048	5.2	3.9
T3	128	64	4.8	3.6
50	256	32	8.0	6.0
OC12	512	80	8.0	6.0
빙	2048	4	2'9	5.0
0C48	4096	2	8.0	0.9

FIG. 6B

<del>|</del> 10/16

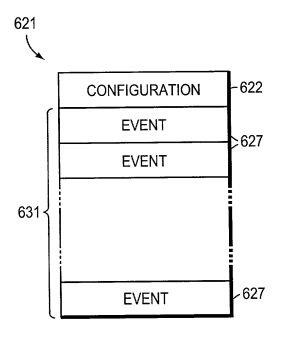


FIG. 6C

 $\dashv$ 

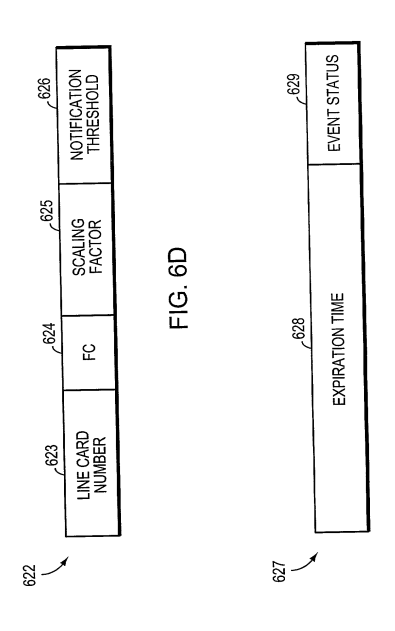
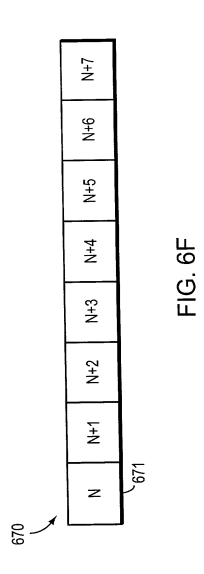


FIG. 6E

-



-

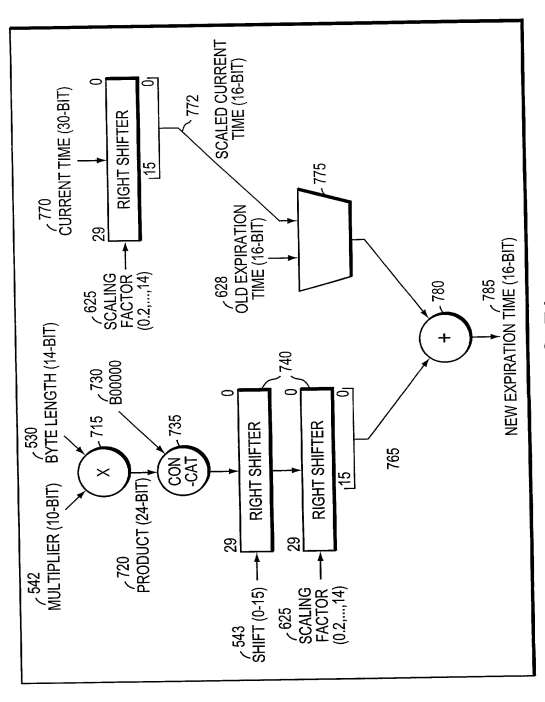


FIG. 7A

SCALING FACTOR EXAMPLES

SYSTEM CLOCK RATE		150MHz			200MHz	
Ш	SCALING FACTOR SHIFT (BITS)	MIN. BYTE GRANULARITY	MAX. BYTES	SCALING FACTOR SHIFT (BITS)	MIN. BYTE GRANULARITY	MAX. BYTES
DS0	14		49K	14	_	37K
128K ISDN	14	2	38K	14	2	73K
FT1 (6 DS0)	12	_	73K	12	1	55K
	10		73K	10		55K
Т3	9	2	134K	9	2	100K
၁၀	4	2	112K	4	2	84K
OC12	2	2	112K	2	2	84K
GE	2	3	187K	2	3	140K
OC48	0	2	112K	0	2	84K

FIG. 7B

15/16

